Index to Volume 163*

ABESS, A. T., 104 Acetylcholine brain synthesis, 605 and release of gastrin, 27 Adenosine triphosphate as vasodilator substance, 545 and muscular latency changes, 247 ADOLPH, E. F., 605 Adrenal cortex effect of surgical conditions and agents altering blood sugar, o6 and liver regeneration, 354 muscular fatigue and circulation, 561 and stress, 326 weight, temperature and starvation, 92 Adrenaline (see Epinephrine) Adrenergic blocking agents and epinephrine cardioacceleration, 484 Adrenocorticotrophic hormone and excretion of urate, 684 and lymphoid necrosis, 201 and parabiosis, 297 ALBRECHT, CAROLYN B. Toxicity of sea water

in mammals, 370

methanol combustion, 614 methanol-ethanol competition, 610 ALEXANDER, R. S., 605

Alkaline phosphatase and x-ray radiation, 648 ALLISON, J. B., 517

ALPERN, M., 721

Altitude

and cardiac output, 268 and chemical agents, 400

Amino acid and spontaneous activity, 104 Anaphylactic shock and formation of bradykinin, 283

ANCOWITZ, A., 310, 727 ANDERSON, C. E., 1

ANDERSON, E. C., 741

Androgens, protein anabolic effect, 332 Anemia, vitamin B12 content of blood, 77

Anesthesia, potassium metabolism and barbiturate, 622

ANGERER, C. A., 737

Animal protein factor concentrate and lambs,

ANNEGERS, J., 48 Annis, D., 695 Anoxia

adaptation to histotoxic, 125 and chemical agents, 400 and metabolism of rat heart slices, 642 and rat liver potassium changes, 598

Antidiuretic substance in pitressin, 141 Antigens and blood volume measurement, 517

Appearance time, urinary, 454

ARDUINI, A., 606

ARNOTT, G. P., 738

Arousal, circulatory changes during, 566 Ascorbic acid and adrenal cortex, 326

Asphyxia, tetraethylammonium and pressor response to, 554

Auricular fibrillation and cardiac output, 135 Auricle, mammalian, excitability cycle, 469

BACCHUS, H. Cytochemical study of the adrenal cortex of the rat under salt stresses, 326

BALLANTYNE, R. M., 304

BARKER, S. B., 726

BARNARD, J. W., 696

BARNES, T. C., 606

BARTLETT, G. R.

Combustion of C14 labeled methanol in intact rat and its isolated tissues, 614 Inhibition of methanol oxidation by etha-

nol in the rat, 619 BARTLETT, MARY N., 332 BATSON, H. M., JR., 529

BEACH, DORIS A., 688

BECK, L. V., 696

BECKETT, SYBIL, 728

BELL, G. E., JR., 717

Bell, R., Jr. and D. W. Northup. Adaptation to histotoxic anoxia, 125

BENJAMIN, F. B., 697

BERALDO, W. T. Formation of bradykinin in anaphylactic and peptone shock, 283

BERG, G. G., 724

BERKE, H. L., 715

BERNE, R. M., 697 BEST, M. M., 607, 704

BEST, W. R., 712

BEUTNER, R., 6c6

^{*}Included are authors of papers presented at the Fall Meeting of the American Physiological Society, Columbus, Ohio, September 13-16, 1950.

Bevan, W., Jr., G. T. Lewis, W. L. Bloom and A. T. Abess. Spontaneous activity in rats fed an amino acid-deficient diet, 104

BEYER, C. H., 698

BIANCHI, R. G., 688

BIGELOW, R. R., 702

Bile, cholepoietic activity and diet, 48 Bile flow, factors influencing, 688

Bing, R. J., 698

BIRD, R. B., 698

BLACK, E. C., 699

BLACK, VIRGINIA S., 699

BLACKFORD, M. E., 740

BLAKE, W. D., R. WÉGRIA, H. P. WARD AND C. W. FRANK. Effect of renal arterial constriction on excretion of sodium and water, 422

Blanchard, G. C., 699

BLINK, E. F., A. B. HASTINGS AND JEANETTE K. LOWRY. Changes in potassium and sodium concentrations in liver slices accompanying incubation in vitro, 598

BLISS, A. F., 599

Вьосн, Е. Н., 726

Blood

od accelerator factors, 148
bradykinin formation and shock, 283
cardiac output in the rat, 268
circulation and muscular fatigue, 561
circulatory changes during arousal, 566
circulatory transfer of P³² to skeletal muscles, 575
distribution in kidney, 676
and distribution of plasma, 633
hemolyzed and coronary blood flow, 545
hemophilic, 148
plasma levels and fasting, 410

plasma and prothrombin, 148 plasma volume measurement, 517 plasma and x-ray radiation, 648 red cells and histotoxic anoxia, 125

and survival of hormones, 297 vitamin B₁₂ content, 77

and x-radiation, 668

BLOOD, F. W., D. L. SMITH AND F. E. D'AMOUR. Cardiac output in the rat at normal and at high altitudes and its relationship to gas embolism, 268

Blood flow

and auricular fibrillation, 135 during renal nerve stimulation, 442 and hepatic clearance, 54

Blood levels and effect of galactose, 70

Blood pressure

and auricular fibrillation, 135

cortisone and desoxycorticosterone acetate,

diet and hypertension, 190

fatigue and circulation, 561 heart changes on electrokymograph, 475

and hypertension, 430

and massive transfusion and hemorrhage, 529

Blood sugar

effect on eosinophiles and adrenal cortex, 96 glucose formation by kidney, 655 glucose space of the body, 224

BLOOM, W. L., 104

BOATMAN, J. B., 700, 712

Body temperature

cooling rates in immersion hypothermia, 580 and hot environment, 585

Body weight

and amino acids, 104

dietary fat and liver regeneration, 347 and glucose space of the body, 224

and protein anabolic effect of androgens, 332
BOLLMAN, J. L., EUNICE V. FLOCK, J. C. CAIN
AND J. H. GRINDLAY. Lipids of lymph following feeding of fat: An experimental study, 4x

BOOKER, W. M., 700, 708

BOWMAN, E. M., 713

BOYDEN, A. A., 517

BRADBURY, J. T., 700

Bradykinin, anaphylactic and peptone shock, 283

Brain and distribution of plasma, 633 Brain synthesis of acetylcholine, 605

Brannick, T. L., 701

BRAUN-MENENDEZ, E., 701

Breckenridge, C. G., 153

BRECHER, G. A., 701, 739

BRODISH, A., 755

Bromide reabsorption by kidney, 436

BROMILEY, R. B., 719

BROOKHART, J. M., 729

BROOKS, C. McC., 272, 721

Brooks, C. McC., O. Orias, J. L. Gilbert, A. A. Siebens, B. Hoffman and E. E. Suck-Ling. Excitability cycle of mammalian auricle, 460

BROOKS, F., 726

Brown, C. S., ESTHER HARDENBERGH AND J. L. TULLIS. Biochemical, cellular and bacteriologic changes in thoracic duct lymph of dogs exposed to total body irradiation, 668

Buchanan, A. R., J. A. Witt, J. E. Roberts and L. C. Massopust, Jr. Peripheral circulatory and metabolic reactions associated with ergotoxine hyper- and hypothermia in adult albino rats, 62

BUCHER, GLADYS R., C. E. ANDERSON AND C. S. ROBINSON. Chemical changes produced in isotonic solutions of sodium sulfate and sodium chloride by the small intestine of the dog, x

BURACK, W. R., 725 BURCH, B. H., 725, 751

BURNETT, L., 742
BURNETT, W. T., Jr., 702

BURNS, R. O., 701 BYERS, S. O., 684

CAFFREY, R. J., 754

CAIN, J. C., 41

CANNON, J. L., 702 CAPPS, R. T., 702

Carbohydrate metabolism, sodium and potassium changes in liver slices, 598

Carbon dioxide content and lung volume regulation, 111

Carbostyril, effects on frog nerve, 197

Cardiac activity, epicardial negativity and zonal interference, 129

Cardiac cycle and mammalian ventricle excitability, 272

Cardiac output

and auricular fibrillation, 135 in rat, 268

Cardiac work and coronary flow after nerve stimulation, 539

Cardioacceleration, epinephrine, 484

Cardiotoxin and gastrocnemius-sciatic preparation, 200

Cardiovascular-renal effects, cortisone and desoxycorticosterone acetate, 310

CARLSON, A. J., 703

CARLSON, W. W., 760

CARROLL, D., 698

CASAS, R., 730

CHAMBLISS, J. R., J. DEMMING, K. WELLS, W. W. CLINE AND R. W. ECKSTEIN. Effects of hemolyzed blood on coronary blood flow, 545

CHANUTIN, A., 648

CHAPMAN, K. M., 703

CHATFIELD, P. O., 731

CHATFIELD, P. O. AND C. P. LYMAN. Circulatory changes during process of arousal in the hibernating hamster, 566

CHATFIELD, P. O. AND S. J. SARNOFF. Role of pulmonary proprioceptive reflexes in suppression of spontaneous breathing during electrophrenic respiration, 118

Chemical agents and anoxia, 400

Chloride and bromide reabsorption ratios, 436

Cholate synthesis and diet, 48 Christofferson, J. W., 190

CHU, W. Pregnancy test utilizing frogs and toads, 294

Cinchophen and pancreatic secretion, 34

Circulatory changes during arousal of hamster,

Circulatory transfer of P³² to skeletal muscles, 575

CLARK, G., 703

CLARK, W. C., 752

CLAYTON, RUTH, 706

Clearance techniques and hepatic function, 54

CLEMENTE, C. D., 703

CLEMENTS, L. P., 747

CLINE, W. W., 545

Cobra venom and gastrocnemius-sciatic preparation, 209

COBURN, FRANCES F. AND J. ANNEGERS. Effect of dietary substances on cholate synthesis in the dog, 48

COE, W. S., 697, 704

COHEN, J., 720

COHN, E., 741

COLBY, R. W., 77

COLBY, R. W., F. A. RAU AND J. R. COUCH. Effect of feeding an animal protein factor concentrate to young lambs, 418

Cold (see Hypothermia)

Cold environment and thyroid, 81

COLVIN, FRANCES M., 704

CONKLIN, RUTH E., 704

COOK, D. L., 704

COOK, D. L., DORIS A. BEACH, R. G. BIANCHI, W. E. HAMBOURGER AND D. M. GREEN. Factors influencing bile flow in the dog and rat, 688

Cooling and contraction of smooth muscles, 14 Cooling rates in immersion hypothermia, 580

CORNISH, E. R., JR., 711

CORSON, S. A., 705

Cortisone and desoxycorticosterone acetate action, 319

COUCH, J. R., 418

COUCH, J. R., O. OLCESE, P. W. WITTEN AND R. W. COLBY. Vitamin B₁₂ content of blood from various species, 77

Cox, J. W., 705, 751 Cranefield, P. F., 706

CRESCITELLI, F. Effects of oxine, carbostyril and quinoline on frog nerve, 197

CROWDER, C. H., 454

ite,

ige,

, 96

580

332 CAIN llow-

hock,

BERT, SUCKuricle,

ond J. cterioof dogs

circu-

CULBRETH, G. G., 746 CURETON, T. K., 706 CURTIS, G. M., 714

Cyanide, conversion to thiocyanate, 404

DaCosta, Esther, 706, 727 D'AMOUR, F. E., 268

DANES, BETTY, 707 DANFORD, H. G., 707

DANFORD, H. G., D. G. DIETER, J. W. CHRISTOF-FERSON AND R. C. HERRIN. Effect of dietary restriction of salt and protein on blood pressure of hypertensive rats, 190

DANHOFF, I. E., 752

DAVENPORT, H. W., 707

DAVENPORT, VIRGINIA D. Distribution of parenterally administered lithium in plasma, brain and muscle of rats, 633

DAVIS, H., 710 Davis, M. M., 707

DEARMON, I. A., JR., 733

DE BODO, R. C., 733

DE BODO, R. C., M. KURTZ, A. ANCOWITZ AND S. P. KIANG. Anti-insulin and diabetogenic actions of purified anterior pituitary growth hormone, 310

Decompression, explosive, survival, 400 Dehydrocholic acid and bile flow, 688

DEMMING, J., 545

DENISON, A. B., 708, 744

DENT, FRANCES M., 700, 708

Depressor response and inflammation, 430 Desoxycorticosterone acetate and cortisone ac-

tion, 319 DEUTSCH, H. F., 461

DEYRUP, INGRITH J., 708

Diabetes, anti-insulin action of growth hormone, 310

Diet

and adrenal weight, 92 amino acid-deficient, 104

animal protein factor and young lambs, 418 cholate synthesis, 48

fat and liver regeneration, 347

plasma levels and fasting, 410

salt and proteins and hypertension, 190 vitamin B₁₂, 77

DIETER, D. G., 190

DIETZ, N., JR., 747

DILL, D. B., 708

Diodrast and renal nerve stimulation, 442

DIRKS, H. B., JR., 726

Diuretic, anti-, in pitressin, 141

DOTY, R. W., 709 DOWLING, C. V., 539

Downs, W. L., 733

DRAGSTEDT, L. R., 726

Drugs

brain synthesis of acetylcholine, 605 and ectopic activity, 505 epinephrine cardioacceleration, 484 ergotoxine hyperthermia, 62 and gastric secretion, 38 potassium cyanide and anoxia, 125 and potassium distribution, 153

and potassium metabolism, 622

and release of gastrin, 27 tetraethylammonium and asphyxial pressor response, 554

DRURY, D. R., 224

DRURY, D. R., A. N. WICK AND E. M. MACKAY. Formation of glucose by the kidney, 655

DUMM, MARY E., 141

DURANT, T. M. AND M. J. OPPENHEIMER. Initial epicardial negativity and other experimental evidence relative to validity of zonal interference theory, 129

DURY, A., 709

DURY, A. Changes in circulating eosinophiles and adrenal ascorbic acid concentration after agents altering blood sugar levels and after surgical conditions, 96

Dye, T-1824, plasma volume measurement, 517

HADIE, G. S., 436

Ear, round-window response, 213

Eckel, R., 539

ECKSTEIN, R. W., 545

ECKSTEIN, R. W., M. STROUD, III, R. ECKEL, C. V. DOWLING AND W. H. PRITCHARD. Effects of control of cardiac work upon coronary flow and O2 consumption after sympathetic nerve stimulation, 530

Ectopic activity and drugs, 505

EDELMANN, A., 700

EDERSTROM, H. E., 709, 743

EDINGER, E. F., 761

EICHNA, L. W., C. R. PARK, N. NELSON, S. M. HORVATH AND E. D. PALMES. Thermal regulation during acclimatization in a hot, dry (desert type) environment, 585

ELDREDGE, D. H., JR., 710

Electrokymograph recordings, heart changes, 475

Electrolytes

balance and brain synthesis of acetylcholine,

balance in liver slices, 598

renal control, 175

Electrophrenic respiration, 118 Electrotonic potentials at threshold, 220

ELLIOTT, K. A. C., 605

ELLISON, R. G., 710, 740

Environment

and adrenal weight, 02

circulatory changes in hibernating hamster,

cold and thyroid activity, 81

cooling rates in immersion hypothermia,

hot, dry and thermal regulation, 585 Enzyme conversion of cyanide to thiocyanate,

Enzymes, role of gastric urease, 386 Eosinophiles, effect of surgical conditions and

agents altering blood sugar, 96

Epicardial negativity and zonal interference,

Epilepsy, drugs and ectopic activity, 505

Epinephrine

essor

KAY.

MER.

meri-

zonal

ohiles

after

after

, 517

CKEL,

Ef-

onary

thetic

S. M.

regu-

, dry

anges,

oline,

cardioacceleration, 484

and heart size, 260

Ergotoxine, hypo- and hyperthermia reactions,

ERLANGER, J., 748

Erythrocytes and histotoxic anoxia, 125

Ethanol-methanol competition, 619

Evans, H. M., 297

EVERSOLE, W. J., 709

Excitability cycle of mammalian auricle, 469 Extra-vascular fluids and x-radiation, 668

FALHOLT, W., 698

Fasting and plasma levels, 410

Fat

dietary and liver regeneration, 347 and lipids of lymph, 41

Fatigue and circulation, 561

FEINSTEIN, B., 743

FENN, W. O., 733

FERGUSON, C. C., 347

FERGUSON, J., 710

FERNANDEZ, C., 710

FIELD, J., II, 642

FINNEY, R. P., JR., 711

FISHER, J. D., 738

FISHMAN, A. P., 454

FLOCK, EUNICE V., 41

Fluid shifts and massive transfusion and hemor-

rhage, 529

Foà, P. P., 711, 759

Formate and methanol combustion, 614

FOWLER, W. S., 711

Fox, B. W., 711

FRANK, C. W., 135, 422

FRANKE, F. R., 712

FRANZBLAU, S. A., 712

FREYBURGER, W. A., C. C. GRUHZIT, BARBARA R. RENNICK AND G. K. MOE. Action of tetraethylammonium on pressor response to asphyxia, 554

FREYBURGER, W. A., C. C. GRUHZIT AND G. K. Moe. Pressor pathways not blocked by tetra-

ethylammonium, 290 FRIEDGOOD, C. E., 347

FRIEDGOOD, C. E., H. M. VARS AND JOAN W. ZERBE. Role of adrenal cortex in liver regeneration, 354

FRIEDLICH, A., JR., 698

FRIEDMAN, CONSTANCE L., 319

FRIEDMAN, M. H. F., 712

FRIEDMAN, M. AND S. O. BYERS. Mechanism by which ACTH increases the excretion of urate, 684

FRIEDMAN, S. M., CONSTANCE L. FRIEDMAN AND M. NAKASHIMA. Action of cortisone on cardiovascular-renal effects of desoxycorticosterone acetate, 319

FRITZ, I., 713

Frog nerve, effects of oxine, carbostyril and quinoline, 197

FRYE, S. A., 725

FUHRMAN, F. A., 642

FUHRMAN, GERALDINE J., F. A. FUHRMAN AND J. FIELD, II. Metabolism of rat heart slices, with special reference to effects of temperature and anoxia, 642

Jalactose effect and insulin, 70

GALAMBOS, R., 213, 713

GAMM, S. R., 740

GANTT, W. H., 740, 744

Gas embolism and cardiac output, 268

Gastric mucosa, role of urease, 386

Gastric section and pylorectomy, 38

Gastrin release and acetylcholine, 27

Gastrocnemius-sciatic preparation, action of cobra venom and cardiotoxin, 200

GEMMILL, C. L., 713

GEORGE, R. S., 712, 736

GERARD, R. W., 707, 723

GERHEIM, E. B., 713, 760

GERSTEN, J., 714

GERTLER, P. E., 14

GERUNDO, MICHELE, 747

GILBERT, D. L., 714

GILBERT, D. L., C. D. JANNEY AND H. M. HINES. Circulatory transfer of P32 to skeletal muscles under various experimental conditions, 575

GILBERT, J. L., 272, 469, 721

GILSON, A. S., JR., 714

GLICK, D., EDITH ZAK AND R. VON KORFF. Role of urease in the gastric mucosa, 386 Glomerular filtration rate and sodium excretion,

Glucose formation by kidney, 655 Glucose space of the body, 224

Glucose tolerance and growth hormone, 310

GOLDBERG, S. E., 703

GOLDSTEIN, M. S., 70, 714

GOLDSTEIN, M. S., E. R. RAMEY AND RACHMIEL LEVINE. Relation of muscular fatigue in the adrenalectomized dog to inadequate circulatory adjustment, 561

GOLDSTEIN, R., 715

GOMEZ, D. M., 454

GOODMAN, H. C., 662

GOODWIN, W. E., 715

GOSSELIN, R. E., 715

GOURLEY, D. R. H., 716

GOTTSCHALK, C. W., 716

GRANT, RHODA, 716

GRAY, MARY E., 148

GREEN, D. M., 688, 704

GREEN, H. D., 708, 717, 730, 744

GREENBERG, J., 734

GREENBERG, R., 717

GREENE, S., 700, 708

GREGERSEN, M. I., A. A. BOYDEN AND J. B. Allison. Direct comparison in dogs of plasma volume measured with T-1824 and with antigens, 517

GRINDLAY, J. H., 41

GRINKER, R. R., 740

GROEDEL, F. M., 718

GROS, G., 430

GROSSMAN, M. I., 27, 34, 38, 711, 718, 730, 745, 749, 750

Growth hormone

anti-insulin action of, 310 and parabiosis, 297

GRUHZIT, C. C., 200, 554

GUILLEMIN, V., JR., 712

GUNNAR, R. M., 730

GUPTA, T. C., 760

GUYTON, A. C., 718

GUYTON, A. C., J. E. LINDLEY, R. N. TOUCH-STONE, C. M. SMITH AND H. M. BATSON, JR. Effects of massive transfusion and hemorrhage on blood pressure and fluid shifts, 529

HAFKENSCHIEL, J. H., 719 HALL, C. E., 719 HALL, O., 710 HALLENBECK, G. A., 695

HAMBOURGER, W. E., 688, 704

HAMILTON, W. F., J. W. REMINGTON AND W. F. HAMILTON, JR. Factors relating to heart size in the intact animal, 260

HAMILTON, W. F., JR., 260

Hamster, round-window response, 213

HAMUY, TERESA P., 719, 763

HANSEN, A. T., 720

HARDENBERGH, ESTHER, 668

HARE, K., 720

HARE, RUTH S., 720

HARRIS, A. P., 715

HARRIS, A. S. AND R. H. KOKERNOT. Effects of diphenylhydantoin sodium (dilantin sodium) and phenobarbital sodium upon ectopic ventricular tachycardia in acute myocardial infarction, 505

HARRIS, W., 700, 708

HARTIALA, K., 718

HARTIALA, K., D. F. MAGEE AND M. I. GROSS-MAN. Effect of cinchophen upon external secretion of the pancreas, 34

HASTINGS, A. B., 508

HAWTHORNE, E. W., 735

HAYES, R. L., 700, 708

HAYMAN, J. M., JR., 676

Heart

cardiac output in rat, 268 changes on electrokymograph, 475 coronary flow and hemolyzed blood, 545 coronary flow and nerve stimulation, 539 ectopic activity and drugs, 505

epicardial negativity and zonal interference,

epinephrine cardioacceleration, 484 excitability cycle of mammalian auricle, 469 and metabolism of rat heart slices, 642 pressor pathways, 290

pressor response and tetraethylammonium,

size and heart rate, 260

size in intact animal, 260

ventricle excitability, 272

HEGGENESS, F. W., 720

HEIMBECKER, R. O., 698 Hemolysis and coronary blood flow, 545

Hemophilia and prothrombin, 148

Hemorrhage

and heart size, 260 and massive transfusion, 529

HENDLEY, C. D., 721

Hepatic function, clearance techniques, 54

HERRIN, R. C., 190, 707

HERTZMAN, A. B., 709, 743

b W. heart

5 39 ence,

ROSS-

есте-

469 ium, Hexoses, free, and effect of galactose, 70 Hibernation of hamster and circulatory changes, HIESTAND, W. A., 400, 753 HIMWICH, WILLIAMINA A., 404 HINES, H. M., 575, 714, 722, 755 Histotoxic anoxia, adaptation to, 125 Нітенсоск, F. A., 725, 751, 757 HODGE, H. C., 733 HOELZEL, F., 703 HOFF, H. E., 153 HOFFMAN, B. F., 469, 721 HOLMES, J. H., 721 Hormones Na/K ratio and adrenal cortex, 326 and parabiosis, 297 HORVATH, S. M., 585 HOWARD, AUDREY, 722

HUDDLESTUN, B., 70
HUGGINS, R. A., C. G. BRECKENRIDGE AND H.
E. HOFF. Volume of distribution of potassium and its alteration by sympatholytic and anti-histaminic drugs, 153
HUNSICKER, P., 706
HUSSON, G. S., 720

HUSSON, G. S., 720

HWANG, W., S. RODBARD, J. STAMLER, G. GROS

AND S. L. WEINBERG. Studies on renal pressor

mechanism and on vascular reactivity during
depressor response to acute inflammation in
dogs, 430

HYMAN, C., 722

Hypertension

and blood pressure levels, 430
cortisone and desoxycorticosterone acetate,
319
and renal ischemia, 181
sodium chloride during, 190
Hyperthermia, ergotoxine, 62
Hypertrophic changes in adrenals, 92

Hypothermia cooling rates in immersion, 580 ergotoxine, 62

Imig, C. J., 722
Inflammation, depressor response, 430
Inman, V. T., 743
Insulin and effect of galactose, 70
Insulin-anti, action of growth hormone, 310
INSULL, W., Jr., I. G. TILLOTSON AND J. M
HAYMAN, Jr. Distribution of blood in the rabbit's kidney, 676
Intestine and ion transfer, 1
Inulin and renal nerve stimulation, 442

Iodoacetate and muscular contractions, 247
Ion binding in muscle homogenates, 236
Ions, reabsorption of bromide and chloride, 436
Ion transfer by intestine, I
IRWIN, J., 726
ISAACSON, J., 722
Ischemia, renal, and hypertension, 181
Isotonic solutions and small intestine, I
Ivy, A. C., 697, 716, 725

JACOBSON, F. H., 723 JANNEY, C. D., 575, 714 JEFFERSON, N. C., 723 JENERICK, H. P., 723 JOHNSON, L. E., 723 JONES, R. E., 722 JOSEPH, N. R., 724, 743 JUNG, F. T., 724

Kahana, L., W. A. Rosenblith and R. Galambos. Effect of temperature change on round-window response in the hamster, 213

KARCZMAR, A. G., 247, 724
KATZ, L. N., 752
KEFFER, NELLY J., 719
KELLOGG, R. H., 724
KEMP, R. L., 698
KEMPH, J. P., 725, 575
KESTER, NANCY C., 717
KETY, S. S., 711
KIANG, S. P., 310, 727
Kidney (see also Renal)

bromide reabsorption, 436
distribution of blood, 676
formation of glucose by, 655
frog water-balance principle, 364
oxygen tension and pH of renal cortex, 181
protein clearance, 461
proteinuria and sex difference, 662
and renal nerve stimulation, 442
sodium and water excretion, 422
urate excretion and adrenocorticotrophic
hormone, 684
urinary appearance time, 454
urine flow and solute excretion, 159

KIM, K. S., 725 KING, ELLEN E., 732 KLEIN, S. P., 70 KLITGAARD, H. M., 726 KNISELY, M. H., 726 KNOUFF, R. A., 714 KOCHAKIAN, C. D., EVANG

KOCHAKIAN, C. D., EVANGELINE ROBERTSON AND MARY N. BARTLETT. Sites and nature of

protein anabolism stimulated by testosterone propionate in the rat, 332

Kohn, H. I. Changes in plasma of the rat during fasting and influence of genetic factors upon sugar and cholesterol levels, 410

KOKERNOT, R. H., 505

Kraft, S., 738 Krueger, H., 726

KRZYWICKI, H., 727

KURTZ, M., 310, 727

KYDD, G. H., III, 727

LAKEN, B., 141

LAMBERT, E. H., 728

Lамветн, С. В., 717

LAMBOOY, J. P., 728

Lambs and animal protein factor concentrate, 418

LANGLOIS, K., 27

LANGLOIS, K. J. AND M. I. GROSSMAN. Effect of surgical extirpation of pyloric portion of the stomach on response of fundic glands to histamine and urecholine in dogs, 38

LASH, J., 711, 745 LASSEN, W. H., 14 LAWSON, H. C., 704

LEIMDORFER, A., 728

LEINFELDER, P. J., 707

LEOUIRE, V. S., 726 LESLIE, S. H., 141

LEVEQUE, P., 726

LEVINE, R., 561, 713, 714

Levine, R., M. S. Goldstein, B. Huddlestun and S. P. Klein. Action of insulin on the permeability of cells to free hexoses, as studied by its effect on the distribution of galactose, 70

LEVINE, R. B., 728 LEVINSKY, N. G., 364 LEVY, M. N., 729

Lewis, A. E. Investigation of hepatic function by clearance techniques, 54

Lewis, G. T., 104 Lewis, L. J., 729 Li, C. H., 297 Li, M., 14

LIBET, B., 743

LICHTER, E. A., 729

LIM, R. K. S., 730 LINDLEY, J. E., 529

Lipids of lymph and feeding of fat, 41

LIPSCOMBE, A., 726 Lithium, distribution of, 633

LITTMAN, A., 711, 730

Liver

factors influencing bile flow, 688

and radiation sickness, 394

Liver regeneration

and adrenalectomy, 354 and dietary fat, 347

Liver slices, potassium and sodium changes, 598

LOMAX, D., 730

Long, R. C., 700

Longabaugh, Grace M., 736

LONGABAUGH, T., 712

Louckes, Hortense, 730

LOWRY, JEANETTE K., 598

Ludewig, S. and A. Chanutin. Effect of x-ray irradiation on the alkaline phosphatase of the plasma and tissues of rats, 655

LUKENS, F. D. W., 719

Lung, pulmonary proprioceptive reflexes and electrophrenic respiration, 118

Lung volume regulation, 111

LYMAN, C. P., 566, 731

Lymph lipids and feeding of fat, 41

Lymph composition following x-radiation, 668 Lymphoid necrosis and neuromuscular function, 201

McFadden, E. A., 733

MACFARLAND, M. L., M. V. PETERS, R. M. BALLANTYNE AND E. W. MCHENRY. Pyridoxine and experimental x-radiation injury in rats, 394

Маснт, D. I., 731 Маснт, М. В., 731 МасКау, Е. М., 224, 655 Мабее, D. F., 34, 725

MAITRE, S. R., 209 Mammalian auricle, excitability cycle, 469 Mammalian ventricle excitability, 272

Mammals, toxicity of sea water, 370

Mann, F. C., 723, 732

Mann, F. D., 732 Marbarger, J. P., 712

MARMORSTON, JESSIE, 662

Marrazzi, A. S., 732 Marshak, A., 732

Marshall, Jean M., 733 Marshall, Louise H., 733

MARSHALL, MARGARET E. AND H. F. DEUTSCH.
Clearances of some proteins by the dog kid-

ney, 461 MARTIN, C. G., 27

MARZULLI, F. N., 708, 733

MASSOPUST, L. C., Jr., 62 MAXWELL, M. H., 454

Maynard, E. A., 733

McCormack, G. H., Jr., 135

McFall, C. F., Jr., 717

x-ray of the s and , 668 action,

Pyri-

ury in

UTSCH.

g kid-

McLennan, H. and K. A. C. Elliott. Factors affecting the synthesis of acetylcholine by brain slices, 605 MEIER, R. C., 715 MEITES, J., 734 MELLETTE, H. C., 734 MENDEL, B., 714 Metabolism and acclimatization to hot environment, barbiturate anesthesia and potassium, 622 and cold environment, 81 of C14 labeled methanol, 614 of rat heart slices, 642 Metals and nerve activity, 197 Methanol combustion, 614 Methanol-ethanol competition, 619 MEYER, A. E., 734 MEYER, D. R., 735, 763 MICHAEL, R. D., 706 MILLER, G. J., 715 MILLER, M., 718 MINARD, D., 739 MISRAHY, G. A., 135 MOE, G. K., 290, 554 Molecular size and shape and protein clearance, MONTGOMERY, M. M., 743 MOORE, J. B., III, 735 MOORE, M. J., 717 MORALES, P. A., C. H. CROWDER, A. P. FISH-MAN, M. H. MAXWELL AND D. M. GOMEZ. Measurement and significance of urinary appearance time in the dog, 454 MORGAN, E. H., 736, 737 MORUZZI, G., 696 Moses, C., 736 MOTLEY, H. L., 736 MOZER, P., 730 MURRAY, H. L., 702 MURRAY, MARY C., 737 Muscle and distribution of plasma, 633 fatigue and circulation, 561 homogenates, ion binding, 236 skeletal and circulatory transfer, 575 smooth, cooling and contraction, 14 Muscular contraction and iodoacetate, 247

McHenry, E. W., 394

Muscular contraction and iodoacetate, 247

Nahas, G. G., 737

Nakashima, M., 319

Nasset, E. S., 721, 759

Navis, G. J., 475

Necheles, H., 723, 738, 739, 749, 758

NEFF, W. D., 738 NELSON, N., 585 Nerve activity and a metals system, 197 Nerve conducting power, 200 Nerve fibers, electrotonic potentials, 229 Nerve stimulation and coronary flow, 539 Neuromuscular function and lymphoid necrosis, NEWCOMB, T. F., 700 NICHOLAS, C. H., 14 NICHOLSON, J. W., III, 738, 762 NICKERSON, M. AND G. M. NOMAGUCHI. Blockade of epinephrine-induced cardioacceleration in the frog, 484 Nitrogen balance and fat, 347 NOELL, W. K., 739 Nomaguchi, G. M., 484 NORTHUP, D. W., 125, 753, 757 OLCESE, O., 77 O'LEARY, ELIZABETH J., 705 OLSEN, N. S. AND H. S. SCHROEDER. Oxygen tension and pH of the renal cortex in acute

OLCESE, O., 77
O'LEARY, ELIZABETH J., 705
OLSEN, N. S. AND H. S. SCHROEDER. Oxygen tension and pH of the renal cortex in acute ischemia and chronic hypertension, 181
OLSON, W. H., 738, 739, 749, 758
OPDYKE, D. F., 701, 739
OPPENHEIMER, M. J., 129
ORIAS, O., 469
ORIAS, O., C. MCC. BROOKS, E. E. SUCKLING, J. L. GILBERT AND A. A. SIEBENS. Excitability of the mammalian ventricle throughout the cardiac cycle, 272

factors in hemophilic blood, 148
ORTH, O. S., 702, 706
OSGOOD, BESS G., 698, 701, 735
OSmotic diuresis
and excretion of sodium and potassium, 175
urine flow and solute excretion, 159
OSSERMAN, E. F., 739

ORR, W. F., JR. AND MARY E. GRAY. Accelerator

Owens, Olga, 740
Oxine, effects on frog nerve, 197
Oxygen consumption
and nerve stimulation, 539
of rat heart slices, 642
Oxygen content and lung volume regulation, 111
Oxygen tension and pH of renal cortex, 181

PALDINO, RITA, 722
PALMES, E. D., 585
Pancreas and cinchophen, 34
Parabiosis and adrenocorticotrophic hormones,
297
PARK, C. R., 585
PATT, H. M., 740

PENROD, K. E., 580

Peptone shock and bradykinin, 283

Peripheral vascular reactions and ergotoxine 62,

Perkins, J. F., Jr., M. Li, C. H. Nicholas, W. H. Lassen and P. E. Gertler. Cooling as a stimulus to smooth muscles. 14

PEROT, P. L., Jr., 751, 752

PERSKY, H., 740

PETERS, M. V., 394

PETERSON, L. H., 748

Peyser, E., A. Sass-Kortsák and F. Verzár. Influence of O₂ content of inspired air on total lung volume, xxx

PHILLIPS, C. W., 723

Phosphate uptake by skeletal muscles, 575

PICKERING, R. W., 710, 740

PINCUS, I. J., 741

PINSON, E. A., 741

Pitressin, antidiuretic substance in, 141

Pituitary extract and frog water-balance principle, 364

Pituitary hormones, anti-insulin action, 310

Plasma and x-ray radiation, 648

Plasma sodium and distribution of lithium, 633 Plasma volume, measurement with T-1824 and

antigens, 517

PLATT, C. E., 741

POPPEN, J. R., 742

PORTER, E. L., 742

POST, M., 742, 751

Potassium

and acetylcholine synthesis, 605 concentration in liver, 508

excretion and osmotic diuresis, 175

metabolism and barbiturate anesthesia, 622

muscle homogenates, 236

and sympatholytic agents, 153

Pregnancy test utilizing frogs and toads, 294 Pressor pathways not blocked by tetraethyl-

ammonium, 200

Pressor response to asphyxia and tetraethyl-

ammonium, 554

PRITCHARD, W. H., 539

PROCTOR, D. F., 763

Protein, amino acids and spontaneous activity,

Protein anabolic effect of androgens, 332

Protein clearance, 461

Protein excretion and sex difference, 662

Protein metabolism and adrenal cortex, 354

Prothrombin and blood plasma, 148

Pulmonary (see also Lung)

Pulmonary proprioceptive reflexes and electrophrenic respiration, 118 Pyloric mucosa and drugs, 38 Pyridoxine and radiation injury, 394

Quigley, J. P., 731

Quinoline, effect on frog nerve, 197

Radiation

x-ray and alkaline phosphatase, 648 x-ray and lymph composition, 668

Radiation sickness and pyridoxine, 394

Radioactivity

glucose formation by kidney, 655 measurement of glucose space, 224

RAISZ, L. G., 141

RAKOFF, A. E., 741

RALLI, ELAINE P., L. G. RAISZ, S. H. LESLIE, MARY E. DUMM AND B. LAKEN. Evidences for more than one antidiuretic substance in pitressin, 141

RALSTON, H. J., 743

RAMEY, E. R., 561

RANDALL, BARBARA F., 722

RANDALL, W. C., 709, 743

RAPAPORT, S. I., 722

RAPOPORT, S., 159

RAPOPORT, S. AND C. D. WEST. Excretion of sodium and potassium during osmotic diuresis in the hydropenic dog, 175

RASHKIND, W. J., 743, 748

RAU, F. A., 418

REED, C. I., 724, 743

REESE, W. G., 744

REHM, W. S., 744

REMINGTON, J. W., 260

Renal arterial constriction and sodium excretion, 422

Renal blood flow, 676

during nerve stimulation, 442

Renal clearance

appearance time, 454

and hepatic function, 54

Renal control, electrolyte excretion, 175

Renal cortex, oxygen tension and рн, 181

Renal excretion of urate and adrenocorticotrophic hormone, 684

Renal pressor mechanism and inflammation, 430

RENNICK, BARBARA R., 554

Respiration

regulation of lung volume, 111 suppression during electrophrenic, 118

REYMANN, H., 739

RICHARDSON, A. W., 708, 717, 730, 744

RIDLEY, ELLEN, 751

RING, G. C., A. SOKALCHUK, G. J. NAVIS AND

H. W. RUDEL. Positional changes of the heart and their effects on electrokymographic recordings, 475

ROBB, JANE S., 744 ROBERTS, G., 717 ROBERTS, J. E., 62

ROBERTSON, CHARLOTTE, 745

ROBERTSON, C. R., K. LANGLOIS, C. G. MARTIN, G. SLEZAK AND M. I. GROSSMAN. Release of gastrin in response to bathing the pyloric mucosa with acetylcholine, 27

ROBERTSON, EVANGELINE, 332

ROBINSON, C. S., 1

RODBARD, S., 430, 745, 761

RODGERS, J. T., 746

ROGERS, C. D., C. C. FERGUSON, C. E. FRIED-GOOD AND H. M. VARS. Influence of fat in the diet upon nitrogen balance and liver regeneration, 347

ROSENBAUM, D., 725, 757 ROSENBLITH, W. A., 213, 713 ROSENZWEIG, M. R., 713, 746

ROTHSTEIN, A., 715

Round-window response and temperature changes, 213

RUDEL, H. W., 745

Sacks, J., 746 Samaras, S. C., 747 Samuels, A. J., 747

Sandow, A. and A. G. Karczmar. Effect of iodoacetate on changes in muscular latency induced by activity, 247

SARKAR, N. K. AND S. R. MAITRE. Action of cobra venom and a cardiotoxin on gastrocnemius-sciatic preparation of a frog, 200

SARNOFF, S. J., 118 SASS-KORTSÁK, A., 111

SAUNDERS, J. P. AND WILLIAMINA A. HIMWICH.
Properties of the transsulfurase responsible
for conversion of cyanide to thiocyanate, 404.

SAWYER, W. H., DOROTHY F. TRAVIS AND N. G. LEVINSKY. Identity and specificity of frog water-balance principle of posterior pituitary extract, 364

SCHAEFER, K. E., 747 SCHILLER, A. A., 729

Schmitt, О. H., 728, 747

SCHNABEL, T. G., JR., 748

SCHNEIDER, C. L., 726

SCHOEPFLE, G. M., 748
SCHOEPFLE, G. M. Electrotonic potentials elicited by threshold stimuli from sheath-free nerve at different temperatures, 229

SCHOUR, L., 748

SCHROEDER, H. A., 181

SCHWAN, H., 748

Scott, W. W., 715

Scruggs, W., 738, 749

SEALANDER, J. A., JR. Effect of environmental temperature and starvation on adrenal glands of the white-footed mouse, 92

Sea water toxicity, 370

SEED, J. C., 708

Sellers, A. L., H. C. Goodman, Jessie Marmorston and Margaret Smith. Sex difference in proteinuria in the rat, 662

SELLERS, E. A. AND S. S. YOU. Role of the thyroid in metabolic responses to a cold environment, 81

SENCER, W., 749, 763

SETTLAGE, P. H., 763

SEVY, R. W., 698

Sex difference and proteinuria, 662

SHARE, I., 749

SHEPPARD, C. W., 702

SHIPLEY, R. E., 442, 750, 754

Shock

bradykinin in anaphylactic and peptone, 283

electrotonic potentials, 229

SHONYO, E. S. 732

SIEBENS, A. A., 272, 469, 721

SIEGEL, A. L., 705

SIEGEL, LUCY, 722

SIMPSON, MIRIAM E., 297

Sioussat, R. S., 135

SLEZAK, G., 27, 750

SLOAN, H., 750

SMITH, C. M., 529

SMITH, D. E., 740

SMITH, D. J., 750

Sмітн, D. L., 268

SMITH, J. A., 742, 751

SMITH, MARGARET, 662

Smooth muscles, cooling and contraction, 14

SNIDER, R. S., 760

Sodium chloride absorption and small intestine, r

in hypertension, 190

Sodium concentration in liver, 598

Sodium excretion

and osmotic diuresis, 175

and renal arterial constriction, 422

Sodium, muscle homogenates, 236

SOKALCHUK, A., 475

Solute excretion and urine flow, 159

SOMMER, L. S., 135

LIE,

ices

e in

n of resis

tion,

tico-

AND

SONNENSCHEIN, R. R., 751, 752

SPECHT, H., 733

Spinal cord and tetraethylammonium, 200

STACY, R. W., 751

STAMLER, J., 430, 752

Starvation and adrenal weight, 92

STARZL, T. E., 752

STECK, I. E., 743

STEGGARDA, F. R., 752

STEIN, S. N., 751, 752

STEINBACH, H. B. Ion binding in muscle homo-

genates, 236

STEMLER, F. W., 753

STEMLER, F. W., J. E. WIEBERS AND W. A. HIESTAND. Chemical agents influencing survival to 'explosive' anoxia, 400

STEWART, J. M. Effect of barbiturate anesthesia on potassium metabolism of the rabbit and

dog, 622

STEWART, P. A., 753

STICKNEY, J. C., 753, 757

Stomach

acid secretion, 27

pylorectomy and gastric secretion, 38 role of gastric urease, 386

STONER, H. B., 726

STRAHAN, C., 744

STRAUBE, R. L., 740

Stress and adrenal cortex, 326

STROUD, M., III, 539

STRUCK, H. C., 754

STRYDON, N. B., 706

STUART, E. G., 753

STUDY, R. S., 750, 754

STUDY, R. S. AND R. E. SHIPLEY. Comparison of direct with indirect renal blood flow, extraction of insulin and diodrast, before and during acute renal nerve stimulation, 442

STUMPFF, D. L., 754

SUCKLE, H. M., 702, 706

SUCKLING, E. E., 272, 469, 721

Sugar levels and genetic factors, 410

Surgical conditions, eosinophiles and adrenal ascorbic acid, 96

SWANN, H. G., 754

Sympatholysis and potassium distribution, 153

AYLOR, C. W., 752

TAZELAAR, A. P., 757

Temperature

acclimatization to hot environment, 585

and adrenal weight, 92

body (see Body temperature)

and electrotonic potentials at threshold, 229

and metabolism of rat heart slices, 642 and round-window response, 213

and smooth muscles, 14

TERZUOLO, C., 696 Testosterone proprionate

and protein anabolism, 332

and proteinuria, 662

Tetraethylammonium

and asphyxial pressor response, 554 pressor pathways not blocked by, 200

THEOPHILUS, FLORENCE, 704

Thermal regulation

and ergotoxine, 62

and hot environment, 585

THERMAN, P. O., 755

Thiocyanate, conversion of cyanide, 404

THOMSON, J. D., 755

THORPE, S. L., 695

Threshold, electrotonic potentials, 229

Thyroid activity in a cold environment, 81

TILLOTSON, I. G., 676

TIPTON, S. R., 704

Tissues and x-ray radiation, 648

Tomashefski, J. F., 736

TORDA, CLARA, 755

TORDA, CLARA AND H. G. WOLFF. Effect of lymphoid necrosis due to nitrogen mustard and roentgen irradiation on neuromuscular function of hypophysectomized animals, 201

TOUCHSTONE, R. N., 529

Toxicity

cinchophen, 34

methanol-ethanol competition, 619 of potassium and effects of drugs, 153

of potassium and enects of drugs,

of sea water in mammals, 370 Transfusion, massive, and hemorrhage, 529

Transsulfurase conversion of cyanide to thio-

cyanate, 404

Travis, A. M., 763

TRAVIS, DOROTHY F., 364

TSCHIRGI, R. D., 756

Tullis, J. L., 668

TUMEN, H., 741

Tumors, sex-hormone producing, 294

TYLER, D. B., 756

Ulcers, cinchophen peptic, 34

Urate excretion and adrenocorticotrophic hormone, 684

Urease and gastric mucosa, 386

Urine (see also Renal and Kidney)

Urine flow and solute excretion, 150

UZMANN, J. W., 756

V AIL, E. G., 725, 757 VAN DYKE, D. C., MIRIAM E. SIMPSON, C. H. LI, AND H. M. EVANS. Survival in the circulation of the growth and adrenocorticotrophic hormones as evidenced by parabiosis, 297

VAN LIERE, E. J., 753, 757 VARS, H. M., 347, 354 Ventricle excitability, 272 VERZÁR, F., 111 VISSCHER, F. E., 757

> B₁₂ content of blood, 77 and growth of lambs, 418 pyridoxine and radiation injury, 394

VOLOSHIN, T., 696 VON GIERKE, H., 710 VON KORFF, R., 386

Vitamins

ct of

stard

cular

, 201

thio-

: hor-

W AKERLIN, G. E., 698, 701, 735, 748 WALDMANN, E. B., 758, 761 WALDRON, J. M., 758 WALKER, L., 758 WALKER, S. M., 758 WALKER, W. G., 759 WALSH, MADGE, 724 WANG, C. C., 718 WARD, H. P., 422 WARNER, L., 726

WARREN, J. V., 702 Water, toxicity of sea water in mammals, 370 Water balance principle of frog and posterior pituitary extract, 364 Water excretion and renal arterial constriction,

WATKINS, MARGARET, 703 WATMAN, R. N., 759 WEENS, H. S., 702

WÉGRIA, R., 422 WÉGRIA, R., C. W. FRANK, G. A. MISRAHY, R. S. SIOUSSAT, L. S. SOMMER AND G. H. MC-CORMACK, JR. Effect of auricular fibrillation on cardiac output, coronary blood flow and mean arterial blood pressure, 135

Weight, body (see Body weight) WEINBERG, S. L., 430 WEINSTEIN, HARRIET R., 711, 759 WEITZENHOFFER, A. M., 713, 760

WELLS, K., 545 WEST, C. D., 175

WEST, C. F. AND S. RAPOPORT. Urine flow and

solute excretion of hydropenic dog under 'resting' conditions and during osmotic diuresis, 159

WHITESIDE, J. A., 760 WHITESIDE-CARLSON, VIRGINIA, 760

WICK, A. N., 655

WICK, A. N., D. R. DRURY AND E. M. MACKAY.

Glucose space of the body, 224 WICKENS, D. D., 741 Wiebelhaus, V. D., 698 WIEBERS, J. E., 400, 753 WIESE, R. J., 724 WIGGERS, C. J., 760 WILCOX, H. H., 761 WILDE, W. S., 759 WILHELMJ, C. M., 758, 761 WILHOYTE, KATHARINE M., 698 WILLIAMS, A. H., 761 WILLIAMS, F., 761 WILLIAMS, J., 720 WILSON, E. N., 742

WINDLE, W. F., 762 WITT, J. A., 62 WITTEN, P. W., 77 WOLF, R. L. AND G. S. EADIE. Reabsorption of bromide by the kidney, 436

Wolferth, C. C., 719

WOLFF, H. G., 201, 755

WOLFF, R. C. AND K. E. PENROD. Factors affecting rate of cooling in immersion hypothermia in the dog, 580

Wood, E. H., 737, 738, 756, 762 Woods, A. C., Jr., 763 WOOLSEY, C. N., 696, 719, 735, 763 WULZEN, ROSALIND, 726

X-radiation and alkaline phosphatase, 648 and lymph composition, 668 and pyridoxine, 394

X-ray absorption and heart changes on electrokymograph, 475

Y ONCE, L., 726 You, S. S., 81

LAK, EDITH, 386 ZERBE, JOAN W., 354 ZINTEL, H. A., 719 Zonal interference and epicardial negativity, 129